## AMENDED APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	rst receipt o applicant	for correcti	on			1 105e 6 1956
rrected	application	filed		· · · · · · · · · · · · · · · · · · ·		<u>, U 1920</u>
		Ennagt E	. Ohombill	4		e 2
		Ernest E				·
Boise	(2808 Ona	St <sub>i</sub> )	, Count	y of A	da	
ate of	Idaho	: .:	, he	reby make s	_applicat	ion for
rmission	to appropr	iate the publ	ic waters	of the State	of Nevada	a, as
reinafte	r stated.	(If applicant	is a corpo	oration, giv	e date and	l place
incorpo	ration.)					
The so	urce of the	proposed app	ropriation	4.6	tream, lake, or other s	
	an u	inderground s	ource	Ngon .	· · · · · · · · · · · · · · · · · · ·	<del> </del>
l l		er applied fo	One secon	d-foot equals 40 miners' in	ches	d-feet.
The wa	ter to be u	sed for Min	Irrigation, power,	ng and Dome	STIC omestic, or other use	
The wa	ter is to be	e diverted fr	om its sou	rce at the f	ollowing p	point:
는 SE는 of	Section 16	of public survey, or by cour	R. 61 E.,	MDM., or at	a point	from wh
T T		of public survey, or by court of said sec		*		
75.90 fe	et.	<u> </u>	C1011 10, D	ears B. Ho	<u> </u>	<u> </u>
IF T	HE WATER IS TO	BE USED FOR IRRIG	ATION, SUPPLY	THE POLLOWING	INFORMATIO	и:
	,	·	- •			
) Numbe	r or acres	to be igrigat	ed is	<del>, , , , , , , , , , , , , , , , , , , </del>		
Decar	A LONG					
نا بالمعالمة ال	iption of la	and to be irr	igated		*	<u> </u>
, pescr	iption of la	and to be irr	igated	by legal subdivision, or if	on unsurveyed land it	should
		and to be irr	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
		À	Describe	A STATE OF THE STA		
be so stated and	a description provided in	a accordance with special in	Describe	Engineer when applicati	on is returned for co	rrection
be so stated and	a description provided in	À	Describe	Engineer when applicati	on is returned for co	rrection
be so stated and	a description provided in	a accordance with special in	Describe	Engineer when applicati	on is returned for co	rrection
be so stated and	a description provided in	bout  Month  FOR POWER, MINI	and end abo	Engineer when application of the second of t	on is returned for co	year.
be so stated and	a description provided in	bout  Month  FOR POWER, MINI	struction from the State	Engineer when application of the second of t	on is returned for co	year.
be so stated and	a description provided in	boutMonth	and end abo	Month ERING, OR OTHER	on is returned for co	year.
) Use w IF WATI	a description provided in	boutMonth  FOR POWER, MINI FOLLOWIN	and end abo	Month  ERING, OR OTHER  horsepo	on is returned for co	year.
) Use w IF WATI	a description provided in	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> section	and end about the state and en	Month  ERING, OR OTHER  horsepo	on is returned for co	year.
) Use w IF WATI ) Power ) Place	a description provided in it is begin at the bed developed of use NW in its in the image.	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> Section	and end about the State and end about the struction from the State and about the state and end about t	Month  PERING, OR OTHER  horsepo  N., R. 61  Ire by legal subdivision	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
) Use w IF WATI ) Power ) Place	a description provided in it is begin at the bed developed of use NW in its in the image.	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> section	and end about the State and end about the struction from the State and about the state and end about t	Month  PERING, OR OTHER  horsepo  N., R. 61  Ire by legal subdivision	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
) Use w IF WATI ) Power ) Place	a description provided in it is begin at the bed developed of use NW in its in the image.	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> Section	and end about the State and end about the struction from the State and about the state and end about t	Month  ERING, OR OTHER  horsepo  N., R. 61  Ise by legal subdivision  r ad jacent	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
) Use w IF WATI ) Power ) Place	ill begin a to be develof use NW to be return	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> / <sub>4</sub> section	and end about the state and en	Month  ERING, OR OTHER  horsepo  N., R. 61  Ise by legal subdivision  r ad jacent  Describe in same mann	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
) Use w IF WATI ) Rower ) Place ) Point	ill begin a to be develof use NW to be return	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> Section	and end about the state and en	Month  ERING, OR OTHER  horsepo  N., R. 61  Ise by legal subdivision  r ad jacent  Describe in same mann	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
be so stated and  Use w  Power  Pace  Point	ill begin a to be develof use NW to be return	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> / <sub>4</sub> section	and end about the state and en	Month  ERING, OR OTHER  horsepo  N., R. 61  Ise by legal subdivision  r ad jacent  Describe in same mann	on is returned for co  of each  USE, SUPPLY  OWER.  E., MDM.	year.
) Use w IF WATI ) Power ) Place ) Point	to be develof use NW number and	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> / <sub>4</sub> section  of water to s  kinds of ani	and end about the state and end at our mals to be	Month  ERING, OR OTHER  horsepo  N., R. 61  Isse by legal subdivision  r ad jacent  Describe in same mann  watered	on is returned for co  of each  USE, SUPPLY  OWER.  to point of diversion	year. THE
) Use w IF WATI ) Power ) Place ) Point ) State	to be develof use NW number and	bout  Month  FOR POWER, MINI FOLLOWIN  Loped is  SE <sup>1</sup> / <sub>4</sub> section	and end about the state and end at our mals to be	Month  ERING, OR OTHER  horsepo  N., R. 61  Isse by legal subdivision  r ad jacent  Describe in same mann  watered	on is returned for co  of each  USE, SUPPLY  OWER.  to point of diversion	year. THE
) Use w IF WATI ) Power ) Place ) Point ) State	ill begin a series to be develof use NW number and sill begin a	boutMonth	and end about the state and end at our mals to be	Month  ERING, OR OTHER  horsepo  N., R. 61  re by legal subdivision  r ad jacent  Describe in same mann  watered  out Dec. 31st	on is returned for co  of each  USE, SUPPLY  OWER.  to point of diversion	year. THE

122

## DESCRIPTION OF PROPOSED WORKS

A 65 ft. deep well 8" in diameter and cas State manner in which water is to be diverted, whether by dam or other works, whether to	ed with 6" well cas hrough pipes, ditches, flumes, or other cond	ing luits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir	should be given with reference to the legal	subdivisions.
	ing the state of t	i
	· · · · · · · · · · · · · · · · · · ·	
5. Estimated cost of works \$1000.00		
Estimated time required to construct wo	rks 1 year (One yea	r or less)
7. Remarks		<u> </u>
For use of applicant		
		1
s/ Ernest E. Oberbillig , Applica	nt.	
В <b>у</b>		4
Compared AS/BB	territoria de la compania de la com La compania de la co	
	*	
his sheet inspected		
Eng	ineer.	
APPROVAL OF STAT	E ENGINEER	
	•	
. This is to certify that I have examin	ed the foregoing app	orication,
nd do hereby grant the same, subject to the	ne following limitati	ons and
onditions: This permit is issued subject	t to all existing r	ights on the
source. It is understood that the 0.50 cherein granted is only a temporary allowaright obtained under this permit will be water actually placed to a beneficial use must be installed and accurate measurement beneficial use must be included in the prime State retains the right to regulate the granted at any and all times.	nce and that the fill dependent upon the a . A suitable measur ts of the water plac oof of such use when	mal water amount of ring device ced to a n filed
	and the second second	1
he amount of water to be appropriated shall	l be limited to the	amount
hich can be applied to beneficial use, and	not to exceed 0.	50
ubic feet per second.		
	. <u>-</u>	
ctual construction work shall begin on or	before September	14.3 T CATE 17
roof of commencement of work shall be file	d before October 20	20, 1957
ork must be prosecuted with reasonable dil		1
	igence and be comple	0. 1957
efore September 20, 1958	igence and be comple	0. 1957
		0, 1957 eted on or
roof of completion of work shall be filed	before October 20.	0, 1957 eted on or
roof of completion of work shall be filed	before <u>October 20.</u> 1 be made on or befo	0, 1957 eted on or 1958
roof of completion of work shall be filed application of water to beneficial use shall be filed september 20, 1958. Proof of the appliance must be filed with State Engineer on or	before October 20. I be made on or beforation of water to b	o, 1957 eted on or 1958 ore ceneficial
ise must be filed with State Engineer on or	before October 20. I be made on or beforation of water to b	0, 1957 eted on or 1958 ore beneficial 0, 1958
roof of completion of work shall be filed application of water to beneficial use shall be september 20, 1958. Proof of the appliance must be filed with State Engineer on or with filed work 51, 1850 as a second work 51, 1850 as	before October 20.  1 be made on or before cation of water to before October 20	o, 1957 eted on or  1958 ore ceneficial o, 1958 20th day
roof of completion of work shall be filed application of water to beneficial use shall be september 20, 1958. Proof of the appliance must be filed with State Engineer on or with filed work filed SEP 2 S 1957 of MAR 5 1959 BECAUSE OF FAILURE	before October 20.  1 be made on or before cation of water to before October 20.  HAND AND SEAL this	o, 1957 eted on or  1958 ore ceneficial o, 1958 20th day
Proof of completion of work shall be filed application of water to beneficial use shall be september 20, 1958. Proof of the appliance must be filed with State Engineer on or with filed september 20 WITNESS MY I woof of commencement of work filed SEP 2 S 1957 of MAR 5 1959	before October 20.  I be made on or before cation of water to before October 20.  HAND AND SEAL this arch 1957.	o, 1957 eted on or  1958 ore ceneficial o, 1958 20th day